L Number	Hits	Search Text	DB	Time stamp
	13025	thin adj film adj transistor	USPAT;	2004/01/21 14:00
		,	US-PGPUB	
	368	(thin adj film adj transistor) and (field adj emission)	USPAT;	2003/06/04 10:30
Ì	000	Terms and sum and translatory and translatory	US-PGPUB	
	199	(thin adj film adj transistor) and (field adj emission adj display)	USPAT;	2003/07/24 11:08
•	100	(time and time and transistor) and trien and emission and disblads	US-PGPUB	2005/07/24 11:00
	•	010197001-	USPAT;	2002107/24 10-50
•	0	313/*503.ccls.		2003/07/24 10:56
			US-PGPUB	0000007104 40 50
•	11	((field adj emission adj display) (oled) (organic with display)) same (wiring with reflect\$4)	USPAT;	2003/07/24 10:59
			US-PGPUB	
	13	["4106859" "4836655" "5283675" "5379136" "5408345" "5418633" "5463481"	USPAT	2003/07/24 11:01
,		"5500750" "5526149" "5619356" "5691791" "5734455" "5894539").PN.	İ	
·	11	("4676866" "4816424" "4877505" "4920071" "5154949" "5162262" "5231306"	USPAT	2003/07/24 11:06
		"5290588" "5429975" "5523609" "5589712").PN.	i	
	127	(TFT or (thin adj film adj transistor)) and (reflecting adj electrode)	USPAT;	2003/07/24 11:37
		·	US-PGPUB	
-	15	("4517733" "5247289" "5315101" "5349174" "5446290" "5539461" "5563427"	USPAT	2003/07/24 11:25
		"5589847" "5650637" "5657100" "5684318" "5717224" "5831258"		
		"5991467" "6028581").PN.	•	
.	8	(pixel adj3 wiring) with (reflection or (reflecting adj member))	USPAT;	2003/07/24 12:19
			US-PGPUB	
.	4	(pixel adj3 wiring) with (reflection or (reflecting adj member))	EPO; JPO;	2003/07/24 12:22
			DERWENT	
.	1901	(reflection reflect\$4) with (wiring)	USPAT;	2003/07/24 12:22
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	,
۱. ا	610	((reflection reflect\$4) with (wiring)) and display	USPAT:	2003/07/24 12:23
	0.0	the program is the state of the	US-PGPUB	
	104	((reflection reflect\$4) with (wiring)) and (display with (insulat\$4 adj (layer film member)))	USPAT;	2003/07/24 13:50
	104		US-PGPUB	2000,07,2110.00
	5	("4431272" "4456336" "4519678" "5176982" "5418635").PN.	USPAT	2003/07/24 13:34
	31	5526149.URPN.	USPAT	2003/07/24 13:37
-	843	organic adj electroluminescent adj (display device)) or (light adj emission adj (display or device))	USPAT;	2003/07/24 13:52
•	040	same (pixel adj4 wiring)	US-PGPUB	2003/07/24 13.32
	843	(organic adj electroluminescent adj (display device)) or (light adj emission adj (display or device))	USPAT;	2003/07/24 13:57
	043	with (pixel adj4 wiring)	US-PGPUB	2000/07/24 10:37
	1	((organic adj electroluminescent adj (display device)) or (light adj emission adj (display or device)))	USPAT;	2003/07/24 13:57
•	•	with (pixel adj4 wiring)	US-PGPUB	2000/07/24 10:07
	401	, , ,	USPAT;	2003/07/27 09:50
	491	(thin adj film adj transistor) with switch	US-PGPUB	2003/07/27 03.30
	15	material Programme Annual Colorada Colo	1	2004/01/21 12:22
	13	((thin adj film adj transistor) with switch) and (electroluminescent near display)	USPAT;	2004/01/21 12:22
		#4F00F07# DN	US-PGPUB	2002/07/27 10:02
	1	"4539507".PN.	USPAT	2003/07/27 10:03
	6	("4042854" "4621260" "4937566" "5079483" "5095248" "5550066").PN.	USPAT	2003/07/27 10:22
	38	5550066.URPN.	USPAT	2003/07/27 10:32
	4	(thin adj film adj transistor) same (electroluminescent near display) same (insulating adj film)	USPAT;	2003/07/27 11:33
		0.0000 500 1	US-PGPUB	0000/07/07 11 51
	536	313/499,500.ccls.	USPAT;	2003/07/27 11:34
			US-PGPUB	
•	7	313/499,500.ccls. and (transistor same (insulating adj layer))	USPAT;	2003/07/27 11:34
			US-PGPUB	
•	8	("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962"	USPAT	2003/07/27 11:36
		"6373453").PN.		
•	5	("5500750" "5986723" "6002463" "6038004" "6194837").PN.	USPAT	2003/07/27 11:51
-	5	("4904061" "5191450" "5414547" "5706064" "5782665").PN.	USPAT	2003/07/27 11:58
-	6	("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN.	USPAT	2003/07/27 12:37
]-	8	("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962"	USPAT	2003/07/27 13:14
]		"6373453").PN.		
.	186	(thin adj film adj transistor) and (wiring with reflect\$4)	USPAT;	2003/07/28 11:41
			US-PGPUB	
.	2	("5233211" "5446562").PN.	USPAT	2003/07/28 09:45
.	36	·	USPAT	2003/07/28 09:49
		L	1	

Search History 6/24/04 10:17:10 AM Page 1

Γ-	3	("5473452" "5636042" "5771082").PN.	USPAT	2003/07/28 10:36
	4	("5150233" "5340491" "5373377" "5459090").PN.	USPAT	2003/07/28 11:12
1	31	5526149.URPN.	USPAT	2003/07/28 11:22
•			USPAT;	2003/07/28 12:10
•	81	(TFT (thin adj film adj transistors)) same (wiring with reflect\$4)		2003/07/28 12:10
			US-PGPUB	0000007100 10 00
	553	313/503.ccls.	USPAT;	2003/07/28 12:36
	1		US-PGPUB	
-	3	313/503.ccls. and (switch with (TFT (thin adj film adj transistor)))	USPAT;	2003/07/28 12:46
			US-PGPUB	
-	9	313/503,504.ccls. and (switch with (TFT (thin adj film adj transistor)))	USPAT;	2003/07/28 13:24
			US-PGPUB	
	18	("5384517" "5399936" "5550066" "5670792" "5684365" "5747930" "5838289"	USPAT	2003/07/28 12:52
		"5852481" "5897328" "5920080" "5966189" "5990629" "6010796"		
		"6133693" "6147451" "6175345" "6281634" "6307322").PN.		
-	11	("3915548" "5528397" "5640067" "5654811" "5684365" "5712534" "5910706"	USPAT	2003/07/28 13:12
		"5912533" "5920080" "6016033" "6023073").PN.		
1.	4	313/499,500.ccls. and (switch with (TFT (thin adj film adj transistor)))	USPAT;	2003/07/28 13:25
		or of too, ood. and to man that the transfer and the said to so to the said to so the said to so to the said to so to the said to so	US-PGPUB	
	14	313/505,506.ccls. and (switch with (TFT (thin adj film adj transistor)))	USPAT;	2003/07/28 13:41
	'-	1 0 101000,000.ccis. and (Switch With Cit i Lumi ad) finite adjusticisticis;	US-PGPUB	2000/07/20 10:11
		/insulating odi film) with /water odi repullent)	USPAT;	2003/07/28 13:44
1.	6	(insulating adj film) with (water adj repellent)	US-PGPUB	2000/07/20 13:44
	170			2003/07/28 13:44
-	176	(water adj repellent) near resin	USPAT;	2003/07/20 13:44
			US-PGPUB	2000/07/20 40 47
	9	((water adj repellent) near resin) and display	USPAT;	2003/07/28 13:47
			US-PGPUB	
	12	((water adj repellent) near resin) and display	EPO; JPO;	2003/07/28 13:53
	İ		DERWENT	
-	0	(hydrophillic adj surface) and display	EPO; JPO;	2003/07/28 13:54
			DERWENT	
	16	(hydrophilic adj surface) and display	EPO; JPO;	2003/07/28 14:03
			DERWENT	
.	24	" 5243202"	USPAT;	2003/07/28 14:03
			US-PGPUB	
-	10	("5243202" "5686326" "5879958" "5895935" "5966589" "5976902" "5998229"	USPAT	2003/07/28 14:14
		"6008065" "6020225" "6038003").PN.		
	0	(electroluminescent near display) same (hydrophilic adj (layer surface))	USPAT;	2003/07/29 10:45
			US-PGPUB	-
	5625	(hydrophilic adj (layer surface))	USPAT;	2003/07/29 10:45
			US-PGPUB	
	611	(hydrophilic adj (layer surface)) and display	USPAT;	2003/07/29 10:45
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
1.	7	((hydrophilic adj (layer surface)) near (silicon oxide "Si O.sub.2")) and display	USPAT;	2003/07/29 11:20
		w. to sky	US-PGPUB	
1.	3	{"5064683" "5314843" "5609719").PN.	USPAT	2003/07/29 10:49
1.	3	("5064683" "5314843" "5609719").PN.	USPAT	2003/07/29 11:07
1.	130	(insulating adj layer) same ((protective adj layer) with (silicon adj nitride))	USPAT;	2003/07/29 11:49
	130	I transported and infact annual theorems and infact area formore and interpoll	US-PGPUB	
1.	55	(insulating adj layer) same ((protective adj layer) with (silicon adj nitride))) and (display)	USPAT;	2003/07/29 11:50
1	55		US-PGPUB	
	944	regio with (water edi repullent)	USPAT;	2003/07/29 14:33
	944	resin with (water adj repellent)	US-PGPUB	2000/07/20 14:00
	00	tonio vist turno di moltono di allo di aleva		2002/07/20 14:22
1.	86	(resin with (water adj repellent)) and display	USPAT;	2003/07/29 14:33
			US-PGPUB	2002/00/00 10:00
	2265	(water near (prevent\$4 intru\$5 repellent)) same resin	USPAT;	2003/08/06 10:03
			US-PGPUB	0000100100 10 00
•	208	((water near (prevent\$4 intru\$5 repellent)) same resin) and display	USPAT;	2003/08/06 10:33
			US-PGPUB	
	7	"6246179"	USPAT;	2003/08/06 10:33
			US-PGPUB	
	5	(hydrophilic adj4 film) near (water adj4 repellent adj film)	EPO; JPO;	2004/01/21 13:07
			DERWENT	
	·			

188 display and (water adj repells4 adj4 film) USPAT: USPATS USPATS					
2040/12/12 202		0	((hydrophilic adj4 film) same (water adj4 repellent adj film)) and display	EPO; JPO;	2004/01/21 12:20
USP PGPUB		118	display and (water adj repell\$4 adj4 film)		2004/01/21 12:45
US-PGPUB US-PGPUB					
17 (display and (water adj repells4 adj4 film)) and (display and (hydrophilic adj3 film))	-	337	display and (hydrophilic adj3 film)	1	2004/01/21 12:45
US-PCPUB USPAT: US-PCPUB					0004/04/04 40 50
-	•	17	(display and (water adj repell\$4 adj4 film)) and (display and (hydrophilic adj3 film))		2004/01/21 12:50
US-PEPUB EPO. JPD; Conganic near display) and ((water adj repellent) near (hydrophilic adj filml)) EPWENT EPO. JPD; Cod4/01/21 12 Cod4/01/21 13 Cod4/01/21 13 Cod4/01/21 13 Cod4/01/21 13 Cod4/01/21 13 Cod4/01/21 14	•	n	(organic near display) and ((water adi repellent) near (hydrophilic adi film))	1	2004/01/21 12:51
DERWENT CPC; JPO; DPO; DPO; DPO; DPO; DPO; DPO; DPO; D			to Same near an party, and firster and repaired, near first opinion and similar	1	200 //0 //21 12:01
-		0	(organic near display) and ((water adj repellent) near (hydrophilic adj film))		2004/01/21 12:52
DERWENT USPAT; USPERUB				1	
-	•	0	display and ((water adj repellent) near (hydrophilic adj film))	}	2004/01/21 12:52
11270 display and (insulating adj5 film) US-PGFUB USPAT; U		0	display and ((water adi repellent) pear (hydrophilic adi film))	1	2004/01/21 12:52
. 0 display and ((insulating adj5 film) with (resin and ("Si 0.sub.2"))) 1 display and ((insulating adj5 film) with (resin and ("Si 0.sub.2"))) 2 usPAT; usPGPUB usPAT; 2004(01/21 13 usPGPUB usPAT; 2004(01/21 13 usPGPUB usPAT; 2004(01/21 13 usPGPUB usPAT; 2004(01/21 14 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB usPAT; 2004(01/21 15 usPGPUB			and the state of t		
display and {(insulating adj5 film) with {resin and ("Si 0.sub.2"))}	•	11270	display and (insulating adj5 film)		2004/01/21 13:07
US-PGPUB USPAT: US-PGPUB US-PAT: US-PGPU				1	0004/04/04 40 00
1 display and (finsulating adj5 film) with (resin and ("Si N")) USPAT; US-PGPUB USPAT; US-PGPU	•	U	display and ((insulating adj5 film) with (resin and ("Si U.sub.2")))		2004/01/21 13:09
US-PGPUB US-PGPUB US-PAT; US-PGPUB US-PAT		1	display and ((insulating adi5 film) with (resin and ("Si N")))		2004/01/21 13:09
SPGPUB USPAT; USPGPUB US					
S7282 438 \$ USPAT; US-PGPUB USPAT; US-PG	•	1838	display and ((insulating adj5 film) with resin)		2004/01/21 13:13
- 495 438/\$ and (organic adj (electroluminescen\$ or EL)) - 0 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (water adj repellent)) - 0 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 134 438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 134 427/66,68.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 195 427/66,68.ccls 195 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 1 6246179.pn 1 6246179.pn. (spepub - 0 ("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN 1 (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") and resin)) - 2004/01/21 14 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 16 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15		07000	ADDIA	1	2004/01/21 14:01
- 495 438/\$ and (organic adj (electroluminescen\$ or EL)) - 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (water adj repellent)) - 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 134 438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 1026 427/66,68.ccls 1026 427/66,68.ccls 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 1274 1279 1288 1298 1298 1298 1298 1298 1298 129	•	8/282	438 \$		2004/01/21 14:01
- 0 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (water adj repellent)) - 0 438/\$ and ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 134 438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 135 427/66,68.ccls 136 427/66,68.ccls 137 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 138 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 14 6246179.pn 15 6246179.pn 16 ("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN 17 (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) - 18 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") and resin)) - 16 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 17 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 18 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 17 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 18 (organic adj (electroluminesc\$ or EL)) - 274 313/500-509.ccls. and ((insulating adj film)) with (("Si 0.sub.2") ("Si N") and resin)) - 28 ("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962" USPAT; - US-PGPUB -	•	495	438/\$ and (organic adj (electroluminescen\$ or EL))		2004/01/21 14:03
US-PGPUB US-					
- 0 438/\$ and {(organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 134 438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film)) - 1026 427/66,68.ccls 1026 427/66,68.ccls 1036 427/66,68.ccls 1037 427/66,68.ccls 1038 427/67/67/6913827/PN 1038 427/67/67/6913827/PN 1038 427/67/67/6913827/PN 1038 427/67/67/6913827/PN 1038 427/67/6913827/PN 1038 427/67/67/6913827/PN 1038 427/67/67/PN 1	•	0	438/\$ and ((organic adj (electroluminescen\$ or EL)) near (water adj repellent))		2004/01/21 14:03
134 438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film))		n	439/\$ and //arganic adj /electrolyminescent or ELV) may finculated adj film)	1	2004/01/21 14:04
- 1026 427/66,68.ccls. US-PGPUB USPAT; US-PGPUB U	•	0	4-50/9 and florganic adj letectroluminescent of Ect) fiear financia+4 adj mini)		2004/01/21 14:04
- 1026 427/66,68.ccls. 2004/01/21 14 195 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 1 6246179.pn. 2004/01/21 14 1 6246179.pn. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2004/01/21 14 0 (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) USPAT; US-PGPUB USPAT; US-PGP	•	134	438/159.ccls. ((organic adj (electroluminescen\$ or EL)) near (insulat\$4 adj film))	USPAT;	2004/01/21 14:26
US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPU				1	
- 195 427/66,68.ccls. and (organic adj (electroluminesc\$ or EL)) - 1 6246179.pn 6 ("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN 7 9 1 (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) - 8 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") and resin)) - 9 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 1 (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) - 2004/01/21 14 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15 - 2004/01/21 15	•	1026	427/66,68.ccls.	•	2004/01/21 14:27
US-PGPUB USPAT; US-PGPUB US-P		195	427/66.68.ccls. and (greanic adj (electroluminesc\$ or EL))	•	2004/01/21 14:41
US-PGPUB ("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN. (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") and resin)) (organic adj (electroluminesc\$ or EL)) and (film same (("Si 0.sub.2") or ("Si N")) and resin)) (organic adj (electroluminesc\$ or EL)) and (film same ((("Si 0.sub.2") or ("Si N")) and resin)) (organic adj (electroluminesc\$ or EL)) and (film same ((("Si 0.sub.2") or ("Si N")) and resin)) USPAT; US-PGPUB				*	
- 8 ("4015166" "5550066" "5684365" "5742129" "6072450" "6091382").PN. USPAT 2004/01/21 14:	-	1	6246179.pn.	1	2004/01/21 14:44
- 0 (organic adj (electroluminesc\$ or EL)) and (film with (("Si 0.sub.2") and resin)) USPAT; US-PGPUB USPAT US-PGPUB US-			##AD4E1CC" #EEEOOCC" #ECOAQCE" #E7AQ1QO" #CO7Q4EO# #CO01QQQ" DN	1	2004/01/21 14:41
US-PGPUB USPAT; US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB US-P		1		1	}
US-PGPUB USPAT; US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB US-PGPU			10. 30 and to some the sound of the sound	1	
- 5 (organic adj (electroluminesc\$ or EL)) and (film same ((("Si O.sub.2") or ("Si N")) and resin)) - 0 313/500-509.ccls. and ((insulating adj film) with (("Si O.sub.2") ("Si N") and resin)) - 274 313/500-509.ccls. and (insulating adj film) - 274 313/500-509.ccls. and (insulating adj film) - 8 ("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962" USPAT 2004/01/21 15:	•	1	(organic adj (electroluminesc\$ or EL)) and (film same (("Si O.sub.2") and resin))		2004/01/21 14:50
US-PGPUB USPAT; 2004/01/21 15: US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2004/01/21 15: US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB USPAT US-PGPUB US-		_	100 O J ON 100 NO.		2004/01/01 14 52
- 0 313/500-509.ccls. and ((insulating adj film) with (("Si 0.sub.2") ("Si N") and resin)) USPAT; US-PGPUB - 274 313/500-509.ccls. and (insulating adj film) USPAT; US-PGPUB - 8 ("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962" USPAT 2004/01/21 15: US-PGPUB USPAT 2004/01/21 15: US-PGPUB 2004/01/21 15: US-PG	•	5	(organic adj (electroluminescs or EL)) and (film same ((("Si U.sub.2") or ("Si N")) and resin))	1	2004/01/21 14:58
US-PGPUB USPAT; 2004/01/21 16: US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2004/01/21 16: US-PGPUB USPAT 2004/01/21 15: US-PGPUB 2004/01/21 15: US-PGPUB 2004/01/21 15: US-PGPUB 2004/01/21 15: US-PGPUB 2004/01/21		0	313/500-509.ccls. and ((insulating adi film) with (("Si O.sub.2") ("Si N") and resin))	1	2004/01/21 15:01
US-PGPUB				US-PGPUB	,
8 ("6072450" "6175345" "6246179" "6259200" "6326726" "6333603" "6340962" USPAT 2004/01/21 15: "6373453").PN.	•	274	313/500-509.ccls. and (insulating adj film)	1	2004/01/21 16:54
"6373453").PN.					2004/01/21 15:10
	•	8		USFAI	2004/01/21 15:16
		3	1	USPAT	2004/01/21 15:36
- 3 ("5684365" "5701055" "5742129").PN. USPAT 2004/01/21 16	•	3	("5684365" "5701055" "5742129").PN.	1	2004/01/21 16:02
	•	0	yadasaka.in. and display	1	2004/01/21 16:54
US-PGPUB US-PGPUB US-PGPUB USPAT; 2004/01/21 17	_	35	yudaeaka in and display	1	2004/01/21 17:11
US-PGPUB	-	30	youdsaka.iii. ailu uispiay	1	בטטקטוןצו ווי.וו
		i	I	1	i .
- 159 hydrophilic near (((silicon adj dioxide) or ("Si0.sub.2")) ((silicon adj nitride) or ("SiN"))) USPAT; 2004/01/21 17	•	159	hydrophilic near (((silicon adj dioxide) or ("SiO.sub.2")) ((silicon adj nitride) or ("SiN")))		2004/01/21 17:13

1	-	0	(hydrophilic near (((silicon adj dioxide) or ("SiO.sub.2")) ((silicon adj nitride) or ("SiN")))) and dsiplay	USPAT;	2004/01/21 17:14
			,	US-PGPUB	
		14	(hydrophilic near (((silicon adj dioxide) or ("SiO.sub.2")) ((silicon adj nitride) or ("SiN")))) and display	USPAT;	2004/01/21 17:14
				US-PGPUB	